EUROPEAN PATENT OFFICE

Patent Abstracts of Japan

2002 P18 275 WO

PUBLICATION NUMBER

04046539

PUBLICATION DATE

17-02-92

APPLICATION DATE

13-06-90

APPLICATION NUMBER

02152798

APPLICANT: KAWASAKI STEEL CORP;

INVENTOR: ABE MASAHARU:

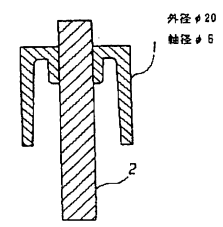
INT.CL.

: H02K 1/27

TITLE

: PERMANENT MAGNET ROTOR FOR

MOTOR



ABSTRACT: PURPOSE: To prevent crack in the vicinity of a junction boundary between a plastic

material and a shaft section by forming a rotary shaft of polyimide resin.

CONSTITUTION: Nylon 12 is selected as resin for plastic magnet, ferrite magnetic powder and silane coupling agent are added, and mixed by a Henschel mixer. Here, the mixing amounts of the resin and the agent are 37vol.% and 0.3wt.% to the ferrite magnetic powder. Further, the mixture is kneaded by a biaxial kneader, and pelletized. Then, pellets are injection molded in a mold having 8 or 20mm of outer diameter by an injection molding machine. Thus, crack occurrence rate of a rotor is reduced.

COPYRIGHT: (C)1992,JPO&Japio

404046539A AJ >